



A UTC Fire & Security Company



Addressable Sounder

1-9404

Description

The I-9404 is a detachable, surface mounted sounder. The audio efficiency and sound distribution generate over 85 dB at 3 meter distance giving an excellent audibility from the device location.

The GST sounder series are convenient plug and turn installing method, two part construction with base mounted termination allows easy installation and avoiding the wiring and connection problem associated with traditional sounder.

Features and Benefits

- Two tones high sound level
- Low power consumption
- Remote start input can be used to drive with other systems
- Programmable alarm mode, evacuate or alert/evacuate
- mode
- Electronically addressable
- Easy installation and connection.

Technical Specifications

- Manufactured Standard: EN54-3
- Sound Level Output Tone 1: Sound Level: 75dB~85dB (at 3m ahead horizontally (A weighted) Sound Pattern: 2.8KHz (430ms on /1200ms off) Tone 2: 85dB~115dB (at 3m ahead horizontally (A weighted)) Sound Pattern: 2.8KHz (430ms on /340ms off) (Refer to sound level data below)
- Operating Current: Loop: Standby-1mA; Alarm-5mA
 DSU: Standby: 2mA: Alarm 50mA
 - PSU: Standby-3mA; Alarm-50mA Operating Voltage:
- Loop: 24V ; PSU: 24VDC
- Addressing: 1 or 2 using P-9910B
- Operating temp: -10°C to +50°C
- Relative humidity: 95%
- Application: Indoor use
- Protection rating: IP 33
- Material and colour: ABS, red (PANTONE 1795C)
- Wiring: 2 pairs ; 1 pair 24vdc supply and 1 pair for loop
- Weight:355g (deep base); 327g
 - Dimensions: ф110mm×97.5mm (Deep Base) ф110mm×83mm (standard supplied)

Angle	Horizontal		Vertical	
	20V	28V	20V	28V
15°	75.19	77.17	72.85	72.31
45°	84.01	87.07	82.57	85.63
75°	87.61	90.85	86.98	89.32
105°	87.43	90.22	88.42	90.67
135°	83.11	86.17	83.65	86.80
165°	70.60	73.84	75.55	77.98

Tone I (alarm), Maximum Volume

Tone II (pre-alarm), Maximum Volume

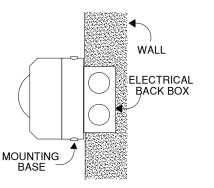
Angle	Horizontal		Vertical	
	20V	28V	20V	28V
15°	72.67	75.73	61.15	65.11
45°	80.50	83.20	78.61	81.40
75°	84.37	87.25	83.56	86.53
105°	83.65	86.53	84.91	88.15
135°	79.51	82.57	80.32	83.65
165°	66.10	69.61	70.78	74.11

Sounder Installation

Programming

the sounder.fig1

The sounder should be installed in compliance with all local codes BS5389 and EN54. It is installed onto a standard one gang electrical box with a mounting hole that has 5.5cm to 8 cm spacing.



The address and tone of the sounder can be programmed using GST

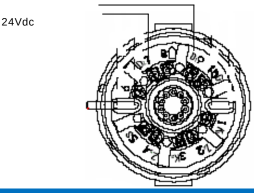
handheld programmer (P-9910), purchased separately. Connect the

two wires of the handheld programmer to Z1 (2), Z2 (4) terminals of

Wiring and Connection

Connect the wires to the required terminal according to the wiring diagram. The Z1, Z2 connect to addressable fire detection loop, non-polarized, the D1, D2 is for 24VDC power supply, non-polarized. The S and G is dry contact input. The cable must be fire rated type and the size depends on the wiring distance and application. Minimum size gauge 1.0mm²(18 AWG)

Power Supply



Selection of compatible Control Panels

Compatible with all GST Intelligent Fire Alarm Panels GST 100, GST 200/2 and GST IFP8.

Ordering Information



Part Number: I-9404 Description: Addressable Sounder Weight / Kg.: 0.360 Pack Qty. per Box: 45

Accessories



Part Number: C-94DB Description: Deep Base Weight / Kg.: 0.070 Pack Qty. per Box: 100

IO Up Terl Program Por 0 2 3 5 5 0 6 0 7 8 8 9 9 Producting FIELD DEVICE 21 AND 22 PROGRAMMER 21 AND 22

FIELD DEVICE PROGRAMMER

